

$\Sigma = \{j, e, s, l, a, o, h, n, g, u, z, p, l\}$

$\Sigma^2 = \{jj, je, js, ji, jc, ja, jo, jh, jn, jg, ju, jz, jp, jl, \dots$
 $lj, le, ls, li, lc, la, lo, lh, ln, lg, lu, lz, lp, ll\}$

$\Sigma^* = \{\varepsilon, j, e, s, i, c, a, o, h, n, g, u, z, p, l, jj, je, js, ji,$
 $je, jsa, jo, jh, jn, jg, ju, jz, jp, jl, \dots lj, le, ls,$
 $li, lc, la, lo, lh, ln, lg, lu, lz, lp, ll\}$

$\Sigma^0 = \{\varepsilon\}$

CADENAS

$x =$ jessica

$y =$ guazha

$z =$ plasencia

$xyz =$ jessicaguazha plasencia

$zy =$ plasenciaguazha

$xz =$ jessicaplasencia